

P O Box 51610 Midland, Texas 79710 (432) 688-9700 (432) 688-9703 FAX 2006 TESIA 10.101 18.10.505 TESIA TESIA 10.101 18.10.505 TESIA TESIA 10.101 18.10.505 TESIA 10.101 18.101 1

"Our People Make the Difference"

Attention: Mr. Brian Arrant

In regards to: Temperature Survey ran on March 15, 2006

Company: Arrington Oil & Gas

Well: Orange Comet #1-H

Location: Eddy County, New Mexico

30 - 015 - 34607

A Temperature Survey was ran on the above mentioned well by Enertech Wireline Services on March 15, 2006 to determine the Top of Cement behind the 8 5/8" surface casing. This survey was conducted by Kenneth Spicer a Slickline Service Supervisor employed by Enertech Wireline Services at the time. Kenneth filled out a data sheet (attached) on this particular survey which states that the top of cement was located at 170' below the Kelly Bushing. Kenneth is no longer employed by the company and every attempt to retrieve the physical data recorded during the survey has been made but to no avail. Therefore the data sheet is the only record we have of the data recorded and is accurate to the best of our knowledge. Please feel free to contact me if you have any questions.

h 5/1/06

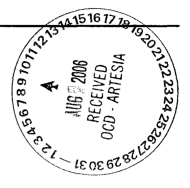
Thank You Bill Polk

V.P. Technical Services

Cell: 432-664-1421 Office: 432-688-9700 Fax: 432-688-9703

E-Mail: bpolk@enertech-ws.com





DAVID H. ARRINGTON
EDDY COUNTY N.M.
TEMPRATURE SURVEY
MARCH 15 / 2006
ORANGE COMET #1-H
LOCATE TOP OF CEMENT @ 170'

JOB INFORMATION SHEET

Company Information		
Company:	David H. Arrington	
Address:		
	Well Information	
Well Name:	Orange Comet #1-H	
Location:	eddy county N.M.	
Field - Pool:		
Status:		
	Test Information	
Type Of Test:	locate top of cement w/temp tool	
Gauge Depth:	300	
Prod. Int. CF:	kelly through 300'	
Prod. Through:		
Elevation:		
On Bottom/Off Bottom:		
Tubing Pressure:	n/a	
Casing Pressure:	n/a	
Shut In Time:		
Status:		
Temp @ Run Depth:		
Surface Temperature:		
	Gauge Information	· · · · · · · · · · · · · · · · · · ·
	Top Recorder	Bottom Recorder
Serial Number:		
Calibration Date		
Pressure Range	300 degrees f	
	Comments	
run temp survey to 300' fro	om kelly locate cement top @ 170'	